

- Ways complementary
 - Deep IR
 - Higher resolution
 - More observing time
 - Others?
- Do we compare to DRM1/2 here?
 - Ways more complementary?
 - Ways less complementary?
- Discuss joint uses of data?
- Compare to
 - LSST and Euclid
 - Spectroscopy on ground include BigBoss, DESspec, PFS?

- Previous focused on DE
 - Write also about GO science ?
 - GO program itself is unique to WFIRST compared to LSST/
Euclid